





PubMed	Nucleotide	Protein	Genome	Structur	e PMC	Taxonomy	OMIMO	Books
Search PubMe	d ▼ for	density	separation	lipid (centrifuge		Preview	Go
Clear								, very agent
T shangaftan configuration and a second of the configuration and t	Limits	Previe	w/Index Hi	story	Clipboard	Details		

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Immed PubMed

LUHON LUHONGO	Search	Most Recent Queries	Time	Result
	#11	Search density separation lipid centrifuge	11:37:47	<u>10</u>
	#8	Search density separation lipid algae	11:37:34	2
	#9	Search density separation lipid	11:37:19	<u>985</u>
PebMed	#13	Search extract lipid algae	11:36:18	<u>38</u>
Services	#10	Search density separation lipid centrifugue	11:28:11	<u>985</u>
	#7	Search centrifuge algae lipid density	11:27:32	<u>0</u>
	#6	Search centrifugue algae lipid	11:27:08	<u>1197</u>
	#5	Search centrifugue algae lipis	11:27:03	<u>0</u>
	#3	Search separate lipid layer algae	11:26:28	<u>1</u>
	#1	Search lipid density separation algae	11:22:41	<u>2</u>

Related Resources

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

(FILE 'HOME' ENTERED AT 12:01:04 ON 16 JAN 2003) FILE 'BIOSIS' ENTERED AT 12:02:25 ON 16 JAN 2003 L1338026 S LIPID OR DHA OR DOCOSAHEXAENOIC OR (FATTY ACID) 17800 S EXTRACT#### (L) L1 L2879 S L2 (L) DENSITY L3 33 S L3 (L) SEPARATION L4FILE 'STNGUIDE' ENTERED AT 12:04:20 ON 16 JAN 2003 O S LYS#### (S) CENTRIFUGE (S) SEPARATE (S) LIPID L5 O S LYS#### (S) CENTRIFUGE (S) SEPARAT##### (S) LIPID L6 O S LYS#### (L) CENTRIFUGE (L) SEPARAT##### (L) LIPID L7O S SEPARATE (L) LIPID (L) ALGAE L80 S EXTRACT (L) LIPID (L) ALGAE L9 0 S LIPID (L) ALGAE L10FILE 'BIOSIS' ENTERED AT 12:06:38 ON 16 JAN 2003 763 S LIPID (L) ALGAE L11O S LYS#### (S) CENTRIFUGE (S) SEPARAT##### (S) LIPID L12 O S LYS#### (L) CENTRIFUGE (L) SEPARAT##### (L) LIPID L13 L140 S L7 3 S L8 L15 L16 44 S L9 L17 41 S L16 AND PD<2000 41 S L17 NOT L15 L18 146 S SEPARATE (S) LIPID (S) LAYER L19 1 S L19 (S) CENTRIFUG#### L20 L21 221 S DENSITY SEPARATION L22 4 S L21 (L) LIPID L23 0 S L19 AND ALGAE L24 13 S L19 AND MICROORGANISM 44 S EXTRACT (S) LIPID (S) ALGAE L25 L26 3 S L25 AND LAYER

5 S CENTRIFUG#### (W) (MICROORGANISM OR ALGAE OR YEAST OR

L27

BACTERI

WEST Search History

DATE: Thursday, January 16, 2003

Set Name	Query	Hit Count	
side by side			result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES;		
OP = ADJ			7.40
L19	centrifug\$7 same algae same lipid	11	L19
L18	L17 same microorganism	9	L18
L17	lipid with layer with (separat\$4 or density or extract\$4 or centrifug\$6)	1030	L17
L16	garleb.in.	33	L16
L15	114 and ((fatty near acid) or dha or docosahexaenoic or lipid or lipoprotein)	17	L15
L14	lyse same centrifug\$4 same separat\$5 same layer	40	L14
L13	19 and algae	11	L13
L12	thraustochytriales and 16	0	L12
L11	thraustochytriales	27	L11
L10	L9 and (DHA or docoashexaenoic)	4	L10
L9	L7 and (base or hydroxide or carbonate or bicarbonate)	96	L9
L8	L7 and (base or hydroxide or carbonate or bicarbonat)	96	L8
L3 L7	L6 and fermentation	96	L7
L6	lyse and centrifug\$4 and separate and lipid and layer	534	L6
	•	24	L5
L5	lipid same 11	318192	L4
L4	centrifug\$7	4470	
L3	lipid near2 (separa\$5 or extract\$4)	371	
L2	lipid near2 separation	2596	
L1	density near2 separation	2370	

END OF SEARCH HISTORY